## SITE SPECIFIC FALL PROTECTION

A site specific fall protection plan shall be required when a fall protection hazard assessment has determined that the use of conventional fall protection systems (guardrail, personal fall arrest system, or safety net) are infeasible or that their use create a greater hazard for the worker in accordance with 29 CFR Part 1926.502(k), "Fall protection systems criteria and practices." The plan is required when the use of a conventional fall protection system cannot be used and the worker will be exposed to potential fall hazards while working near an unprotected side or edge on a roof or floor (leading edge). Examples include, but are not limited to. construction work, roofing operations, setting and bracing roof trusses, erecting and connecting exterior walls, precast concrete, etc. Project Title: Specific Location: Date: Contract/Facility Work Request Number: Contractor Name: Fall Hazard Assessment Conducted By: Description of why conventional fall protection systems cannot be used or that their use create a greater hazard in the performance of this job. Description of the measures taken to provide workers the same level of protection that they would have received by using a conventional fall protection system during the performance of this job. **APPROVAL** Fall Protection Program Administrator: Date: Industrial Safety: Date: Organization Representative requesting this work: (Facilities Program Manager or designee for Construction) Date: